November 16, 2001

Ref. No.: EOS/ETS-0202-C01

National Aeronautics and Space Administration Goddard Space Flight Center Greenbelt, Maryland 20771

Attention: Mr. Willie Fuller

Code 581

Building 32, Room N212D

Subject: Contract No.: NAS9-98100

**CSOC ETS Completion Form Task** 

EOSDIS Test System (ETS) Simulated CCSDS Telemetry Generator

(SCTGEN) -- Delivery of the Patch Release 2.6.2 Software

Dear Mr. Fuller:

The CSOC contractor is pleased to deliver Patch Release 2.6.2 of the Simulated CCSDS Telemetry Generator (SCTGEN) of the ETS. Release 2.6.2 of SCTGEN provides solutions to one Discrepancy Report (DR), in support of SCTGEN Aqua and SCTGEN Aura.

The delivery package contains 5 attachments as listed below, describing the delivery contents, build instructions, resolved DRs, and release history. A completed Mission Systems Configuration Management (MSCM) form is included.

If you have any questions concerning this delivery, please call me at (301) 805-3609.

Sincerely yours,

Chii-Der Luo Tools and Special Facilities Manager Delivery of the Release 2.6.2 Software November 16, 2001, Ref. No.: EOS/ETS-0202-C01 EOSDIS Test System (ETS) Simulated CCSDS Telemetry Generator

#### Page Two

The following attachments contain the details of the SCTGEN software.

Attachment A - contains the instructions to build and install the software

Attachment B - contains a list of the resolved DRs

Attachment C - contains the release history summary matrix

Attachment D - contains a file name listing of the delivery contents

Attachment E - contains the Mission Systems Configuration Management (MSCM)

form

Distribution: (\* - Letter Only)

NASA	<u>HTSI</u>	Lockheed Martin	<u>CSC</u>
Fuller, W.	Bradbury, T.*	Cordier, G.	Green, D.
Harbaugh, R.*	Luo, C.		Noone, E.
Iona, G.*	Braun, J. *		Polesel, A.
Johns, A.*	Zarek, J. *	<u>TRW</u>	Shurie, E.
Kelly, A.			Whitesell, S.*
Ondrus, P.*		Tiren, C.	Task File.
ESDIS Library	<u>Unisys</u>		
	Coleman, C.	Raytheon	<u>Caelum</u>
<u>QSS</u>			
		Singhal, S.	Holmes, D.
Chomko, E.			Siskind, A.
Elfant, C.			
Walters, A.			

#### **Attachment A — Release 2.6.2 Build Instructions**

SCTGEN consists of two elements: (1) the SCTGEN Graphical User Interface, referred to as SCTGUI; and (2) the SCTGEN application software, referred to as SCTGEN. Instructions for building the complete system, SCTGEN Release 2.6.2, step by step, are contained in the following sections.

#### A.1 Introduction

The patch release SCTGEN Release 2.6.2 consists of 4 source files, which are being delivered on tape media. The files "DS\_2Output.cpp", "DS\_Output.hh", and "ETS\_Version.hh" will replace the files of the same name in the \$HOME/sctgen2.0/ETS directory. The file "globals.tcl" will replace the file of the same name in the \$HOME/sctgui2.0/source/tcl directory. Note that SCTGEN Patch Release 2.6.2 can only be overlaid over SCTGEN Release 2.6.1.

#### A.2 Build SCTGEN

1) Change to the \$HOME/sctgen2.0/work directory.

For the SGI platform, type "sgi.mksctgen.cmd all", for all other platforms type "mksctgen.cmd\* all", to build all of SCTGEN. This will take about 10 to 15 minutes and will generate warning messages.

Change to the \$HOME/sctgen2.0/work directory and type "cp sctgen

~/sctgui2.0/bin/platform.sctgen2.6.2" to rename the SCTGEN executable,

where *platform* is sgi, hp, or sun.

Change to the \$HOME/sctgui2.0/bin directory.

Type "rm sctgen" to remove the current executable.

Type "ln –s ./platform.sctgen2.6.2 sctgen" to create a link to the executable, where platform is sgi, hp, or sun.

\*For the HP platform:

For step 2, do not type the sgi prefix.

For steps 3 and 6, replace "hp" for "sgi", or something comparable to denote host platform.

\*For the SUN platform:

For steps 2, do not type the sgi prefix.

For steps 3 and 6, replace "sun" for "sgi", or something comparable to denote host platform.

Note: The file names may not be exactly the same depending on the platform. For example, different UNIX systems might have different header file extensions. Make sure that the correct files are replaced, otherwise, the changes will not take effect.

## A.3 Supported platforms

Previous versions of SCTGEN have been built and tested using the environments listed below.

## SUN platform:

- SunOS Generic Version 4.3 including C++ compiler for SUN UNIX.

# HP platform:

- HP OS Version 9.0 including C++ compiler for HP UNIX.

## SGI platform:

- IRIX Version 6.2 including standard CFRONT compatible C++ compiler.

#### **Attachment B** — Resolved Discrepancy Reports

This attachment reflects the DRs that were addressed with SCTGEN Release 2.6.2. The DRs are listed in the table below by DR number, status, severity, subsystem name, short description, and related NCR number. A full description of each DR follows the summary table. Complete information on all DRs is maintained in the ESDIS Discrepancy Report Tracking Tool (DRTT), which can be accessed via the Internet at address http://iree.gsfc.nasa.gov/ddts/ (directly) or from the ESDIS Activities, Progress Reports and Schedules page at http://spsosun.gsfc.nasa.gov/ESDIShome.html.

#### **Summary of Closed Discrepancy Reports**

Critical(1)	Urgent(2)	Routine(3)
0	0	1

#### **Status Definitions**

DR/IDR #	Status	Severity	Subsystem	Description	Related NCR
ETS0445	N	3	SCIGEN	Incorrect times in GBAD construction records	

<sup>\*</sup>Total number DRs addressed=1

## ETS0445

When using SCTGEN2.6 to create GBAD PDS files, we determined that the times put into the construction records were in an incorrect format.

# <u>Attachment C — Release History Summary Matrix</u>

The attached Release History Summary Matrix reflects the SCTGEN Release 2.6.2 Delivery.

			Release	History	Summary	y Matrix						
SYSTEM:	SCTGE	N							PAG	ЭE	1	OF 2
RELEASE NUMBER			1.0	1.1.0	1.2.0	1.3.0	1.4.0	1.5.0 (2	2.0)	2.1		2.2
DELIVERY DATE			3/3/97	5/27/97	8/25/97	2/27/98	6/26/98	9/10/9	99	11/30	/99	2/2/00
CONFIGURATION ITEM	[	CI NO.						•				
SCTGEN GUI		5.1	1.0	1.1.0	1.2.0	1.3.0	1.4.0	1.5.0 (2.0)		.0) 2.1		2.2
SCTGEN Application Software 5.2		5.2	1.0	1.1.0	1.2.0	1.3.0	1.4.0	1.5.0 (2	2.0)	2.1		2.2

Release History Summary Matrix											
SYSTEM:	SCTGE	N							PAG	E	2 OF 2
RELEASE NUMBER		2.3	2.4	2.5	2.5a	2.6	2.6.	1 2.6.2			
DELIVERY DATE			6/9/00	10/18/00	1/26/01	2/9/01	5/14/01	7/2/0	01 11/16/01		
CONFIGURATION ITEM	[	CI NO.									
SCTGEN GUI 5.1		2.3	2.4	2.5	2.5a	2.6	2.6.	2.6.1 2.6.2			
SCTGEN Application Software 5.2		5.2	2.3	2.4	2.5	2.5a	2.6	2.6.	1	2.6.2	

## **Attachment D- Listing of Delivery Contents**

Delivery is on one 4 mm magnetic tape. The contents of the tar tape are listed below. Sections D.1 and D.2 contain the file name listings for the SCTGEN GUI and SCTGEN application software, respectively.

# **D.1 SCTGEN GUI Patch Release 2.6.2** globals.tcl

**D.2 SCTGEN Application Patch Release 2.6.2**DS\_2Output.cpp
DS\_Output.hh
ETS\_Version.hh

# <u>Attachment E — Mission Systems Configuration Management Form</u>

This attachment contains the completed Mission Systems Configuration Management (MSCM) form.

Mission Systems Configuration Management Form

1. ORIGINATOR         2. ORGANIZATION			3. PHONE 4. E-MAIL ADDRESS						
Donald Holmes	CSOC		(301) 805-3547	Donald.Holi	mes@csoconline.c	om			
5. ELEMENT			6. INSTALLATIO	N PRIORITY	7. TRACKING				
Other =====>	SCTGEN		Routine (Assigned by CM Office)						
8. SOURCE CHANGE		9. APPROVAL	LS		1				
REQUEST(S):		Element Mana	/						
ETS DRB approved So release for SMO DR c		Flight Ops Dir	rector			/			
Telease for SWO DR C	iosure.	Operations Ma	anager			/ /			
10. DELIVERED SYST	TEM (Check all	that apply)							
	Name	Version	Media Identif	ication		Identification Date			
☐ Hardware			<u> </u>						
	SCTGEN	R2.6.2	4 mm tape			11/16/01			
☐ Database			<u> </u>						
Documentation:									
Delivery Package		<u>n</u> /a	Via email			11/16/01			
			<u> </u>						
			<u> </u>						
Other			_						
11. CHANGE DESCRI	PTION								
SCTGEN 2.6.2 addres	ses one DR. No	workaround is p	provided.						
12. ATTACHMENT(S)	: Check if YES	$\boxtimes$							
Description: SCTGEN	1 2.6.2 delivery	package (cover le	etter with attachmen	s) dated 11/16/0	1				
13. CM OFFICE USE									
	Loc	ation (Bldg/Roor	m) Slot	location(s)					
Hardware		/	<u></u>						
Media		/	_						
Documentation		/	<u> </u>						
Installation date		/ /	CM	Office Signature					

Form MSCM (970327)